Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
L1	202	(strip or stripe or striped or bar or linear) near4 (electrode or ito or anode or cathode) near7 (ablation or ablated or ablating or ablate or removal or (laser or electrode or metal) near2 (removing or removal or removed or remove)) and (led or light near2 emitting or electroluminescent or display or pixel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:02
L2	276	(electrode) near3 (patterning or patterned) near6 (laser or ablation or ablating or ablated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:18
L3	180	(cathode or anode or electrode) near3 (periodic or grating or striped or stripe or strip or bar) same (laser or light or beam) near5 (etching or etched or etch or ablating or ablation or ablated or ablate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:41
L4	350	(laser or light or beam) near5 (etching or etched or etch or ablating or ablation or ablated or ablate) same (optical or light or beam or laser) near3 (expander or expansion or expanding or expanded or expand or elongate or elongated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 09:58
L5	218	(electrode or ito ro anode or cathode) near8 ("2d" or "1d" or two adj dimensional or two adj dimension or one adj dimensional or one adj dimension or line) near3 (ablation or ablating or ablate or ablated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:23
L6	122	(oled or o-led or organic near led or organic near light near emitting or oel or organic near electroluminescent or o-el) and (laser) near2 (ablation or ablating or ablated or ablate or etching or etched or etch or cutting or cut) near8 (electrode or ito or anode or cathode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 10:39
L8	351	438/34.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:04

L9	244	(laser) near3 (ablation or ablating or ablate or ablated or removal or removing or etching or etch or etched) near15 (graphite)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:08
L10	106	(laser or light) near3 (ablat\$4 or remov\$4 or etch\$4 or pattern\$4) near3 (electrode or metal or anode or cathode or ito) and (electrode or metal or anode or cathode or ito) near4 (graphite)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:22
L11	300	((laser or light or photo) near3 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4) near3 (electrode or metal or anode or cathode or ito) and (electrode or metal or anode or cathode or ito) near3 (absorb\$4 or absorption or graphite) not nanotube	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:24
L12	39	((laser or light or photo) near3 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4) near3 (electrode or metal or anode or cathode or ito) and (electrode or metal or anode or cathode or ito) near3 (cover\$4 or coat\$4 or upon or overlying or above) near3(absorb\$4 or absorption or graphite) not nanotube	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:33
L13	37	((laser or light or photo) near3 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4) near3 (electrode or metal or anode or cathode or ito) near5 graphite	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:36
L14	21	((laser or light or photo) near3 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4) near3 (electrode or metal or anode or cathode or ito) near5 carbon not fullerene not nanotube	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:55
L15	1	((krf) near3 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4) near3 (electrode or metal or anode or cathode or ito) near5 (carbon or graphite) not fullerene not nanotube	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:38
L16	97	438/35.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:43

L17	131	438/608.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:49
L18	116	438/609.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:55
L21	86	257/E21.332.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 11:57
L22	243	438/34,35,608,609,666,669.ccls. and ((laser or photo or light) near2 (ablat\$4 or remov\$4 or etch\$4) or photoablat\$4 or photoetch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 12:00
L23	42	438/34,35,608,609,666,669.ccls. and graphite	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 12:03
L24	14	438/34,35,608,609,666,669.ccls. and (oled or o-led or organic near led or organic near light near emitting) near10 (cathode or anode or electrode) near4 (ablat\$4 or pattern\$4 or structur\$4 or etch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 12:07

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L27	18	((electrode or anode or cathode) near5 (ablat\$4 or etch\$4 or remov\$4) near5 (laser or krf or photo) and (pulse or pulsed)).clm.	US-PGPUB	OR	ON	2006/03/28 12:16
L28	5	((electrode or anode or cathode) near5 (ablat\$4 or etch\$4 or remov\$4) near5 (laser or krf or photo) and (absorption or absorptive or absorbing or absorbed or arc or antireflection or antireflective or anti-reflection or anti-reflective)).clm.	US-PGPUB	OR	ON	2006/03/28 12:16
L29	2	((electrode or anode or cathode) near5 (ablat\$4 or etch\$4 or remov\$4) near5 (laser or krf or photo) and graphite).clm.	US-PGPUB	OR	ON	2006/03/28 12:17
L30	25	((oled or o-led or organic near led or organic near light near emitting) and (electrode or anode or cathode) and (ablat\$4 or etch\$4 or remov\$4) near5 (laser or krf or photo)).clm.	US-PGPUB	OR	ON	2006/03/28 12:17
L31	. 1	((electrode or anode or cathode) near10 (ablat\$4 or etch\$4 or remov\$4) and (laser or krf or photo) near6 (beam) near6 (expand\$4 or widen\$4 or lengthen\$4)).clm.	US-PGPUB	OR	ON	2006/03/28 12:19
L32	2	((electrode or anode or cathode) near10 (ablat\$4 or etch\$4 or remov\$4) and (beam) near6 (expand\$4 or widen\$4 or lengthen\$4)).clm.	US-PGPUB	OR	ON	2006/03/28 12:19